

# **Massachusetts Department of Environmental Protection**Bureau of Resource Protection - Water Management Act Program

## **WMA Form C**

### **Surface Water Withdrawal Point**

#### Important:

When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.





Α.	Withdrawal Point Information		
1.	Name and Address of Withdrawal Point		
	Name of Withdrawal Point		
	Street Address		
	City	State	Zip Code
	Source Code (for public water supplies)		
2.	Is this withdrawal currently in operation?	☐ Yes ☐ No	
	Month and year operation began or is planned:		
3.	☐ Man-made reservoir or ☐ Natural pond or	☐ Stream/river	
4.	USGS topographic quadrangle name: (see Appendix B)		
5.	Latitude and Longitude:	Latitude	Longitude
	Please provide a locus map of the withdrawal and a	any associated reservoirs o	or ponds.
6.	For reservoirs or ponds:		
	Name of reservoir or pond	Total surface area (acres)	
	Watershed area owned (acres)	Total storage capacity	
	High water elevation Lowest known	water	Date
	Bottom elevation of intake	Estimated firm yield	
	Intake type:		
	Capacity of intake structure (mgd):	mgd	
В.	Pumping Information		
1.	Number of pumps at intake (withdrawal point):		
2.	Maximum capacity at each pump (gpm):	Minimum capacity at eac	ch pump (gpm):



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C.	Meter Information		
1.	If in operation, is this well metered?	☐ Yes	☐ No
2.	If proposed, when will this withdrawal be metered?	Date	
3.	Type of flow measurement device installed or planned:		
	☐ weir ☐ flume ☐ venturi ☐ other meter ☐ other (describe):		
4.	Capacity of flow measurement device:		
5.	Recordings are:		
6.	Last date of calibration, if in operation:		
7.	Capacity of intake structure (mgd):		